PERFORMANCE SPECIFICATION

CAPACITOR, FIXED, PLASTIC (OR PAPER-PLASTIC) DIELECTRIC (HERMETICALLY SEALED IN METAL, CERAMIC OR GLASS CASES), ESTABLISHED AND NON-ESTABLISHED RELIABILITY GENERAL SPECIFICATION FOR

This supplement forms a part of MIL-PRF-19978L, dated 20 July 2016.

SPECIFICATION SHEETS

MIL-PRF-19978/1	-	Capacitors, Fixed, Plastic (or Paper-Plastic) Dielectric (Hermetically Sealed in Metal Cases), Styles CQ08, CQ09, CQ12, and CQ13
MIL-PRF-19978/2	-	Capacitors, Fixed, Plastic (or Paper-Plastic) Dielectric (Hermetically Sealed in Ceramic or Glass Cases), Style CQ20
MIL-PRF-19978/3	-	Capacitor, Fixed, Plastic (or Paper-Plastic) Dielectric (Hermetically Sealed In Metal Cases), Style CQ72
MIL-PRF-19978/9	-	Capacitor, Fixed, Plastic (or Paper-Plastic) Dielectric Axial-Wire Terminal, Tubular (Insulated) (Hermetically Sealed in Metal Cases), Established Reliability, Style CQR09
MIL-PRF-19978/10	-	Capacitor, Fixed, Plastic (or Paper-Plastic) Dielectric, Axial-Wire Terminal, Tangential Retainer, Tubular (Uninsulated) (Hermetically Sealed in Metal Cases), Established Reliability, Style CQR12
MIL-PRF-19978/11	-	Capacitor, Fixed, Plastic (or Paper-Plastic) Dielectric Axial-Wire, Threaded-Stud Retainer, Tubular (Uninsulated) (Hermetically Sealed in Metal Cases), Established Reliability, Style CQR13
MIL-C-19978/12	-	Capacitors, Fixed, Plastic (or Paper-Plastic) Dielectric, Axial-Wire Terminal, Tubular (Uninsulated) (Hermetically Sealed in Metal Cases), Established Reliability, Style CQR19 – INACTIVE FOR NEW DESIGN
MIL-PRF-19978/13	-	Capacitors, Fixed, Plastic Dielectric, Axial-Wire Terminal, Tubular (Insulated) (Hermetically Sealed in Metal Cases), Established Reliability, Style CQR29
MIL-PRF-19978/14	-	Capacitor, Fixed, Plastic Dielectric, Axial-Wire Terminal, Tangential Retainer, Tubular (Uninsulated) (Hermetically Sealed in Metal Cases), Established Reliability, Style CQR32
MIL-PRF-19978/15	-	Capacitor, Fixed, Plastic Dielectric, Axial-Wire Terminal, Threaded-Stud Retainer, Tubular (Uninsulated) (Hermetically Sealed in Metal Cases), Established Reliability, Style CQR33
MIL-C-19978/16	-	Capacitors, Fixed, Plastic (or Paper-Plastic) Dielectric, Axial-Wire Terminal, Tubular (Insulated) (Hermetically Sealed in Metal Cases), Established Reliability, Style CQR39 – INACTIVE FOR NEW DESIGN

AMSC N/A FSC 5910



MIL-PRF-19978L SUPPLEMENT 1

MIL-C-19978/17	-	Capacitors, Fixed, Plastic (or Paper-Plastic) Dielectric, Axial-Wire Terminal, Tangential Retainer, Tubular (Uninsulated) (Hermetically Sealed in Metal Cases), Established Reliability, Style CQR42 – INACTIVE FOR NEW DESIGN
MIL-C-19978/18	-	Capacitors, Fixed, Plastic (or Paper-Plastic) Dielectric, Axial-Wire Terminal, Threaded-Stud Retainer, Tubular (Uninsulated) (Hermetically Sealed in Metal Cases). Established Reliability, Style CQR43 – INACTIVE FOR NEW DESIGN
MIL-C-19978/19	-	Capacitors, Fixed, Plastic (or Paper-Plastic) Dielectric, Axial-Wire Terminal, Tubular (Insulated) (Hermetically Sealed in Metal Cases), Style CQ05 – INACTIVE FOR NEW DESIGN
MIL-C-19978/20	-	Capacitors, Fixed, Plastic (or Paper-Plastic) Dielectric, Axial-Wire Terminal, Tangential Retainer, Tubular (Uninsulated) (Hermetically Sealed in Metal Cases), Style CQ10 – INACTIVE FOR NEW DESIGN
MIL-C-19978/21	-	Capacitors, Fixed, Plastic (or Paper-Plastic) Dielectric, Axial-Wire Terminal, Threaded-Stud Retainer, Tubular (Uninsulated) (Hermetically Sealed in Metal Cases), Style CQ11 – INACTIVE FOR NEW DESIGN
MIL-PRF-19978/22	-	Capacitors, Fixed, Plastic Dielectric, Axial-Wire Terminal, Tubular (Insulated) (Hermetically Sealed in Metal Cases), Established Reliability, Style CQR44

Custodians:

Army - CR Navy - EC Air Force - 85 DLA - CC Preparing activity: DLA - CC

Review activities:

Navy - MC

Air Force - 19, 71, 99

NOTE: The activities listed above were interested in this document as of the date of this document. Since organizations and responsibilities can change, you should verify the currency of the information above using the ASSIST Online database at https://assist.dla.mil/.